FIGURE 1



STEAM LINE PATH IN FRONT OF BUILDING 59

FIGURE 2



STEAM LINE IN FRONT OF BUILDING 59 IN THE HOLE BLOCKED OF BY CONSTRUCTION FENCE AND TRAFFIC CONES

FIGURE 3



STEAM LINE IN FRONT OF BUILDING 59 RUNING DOWN TOWARD THE STREET

FIGURE 4



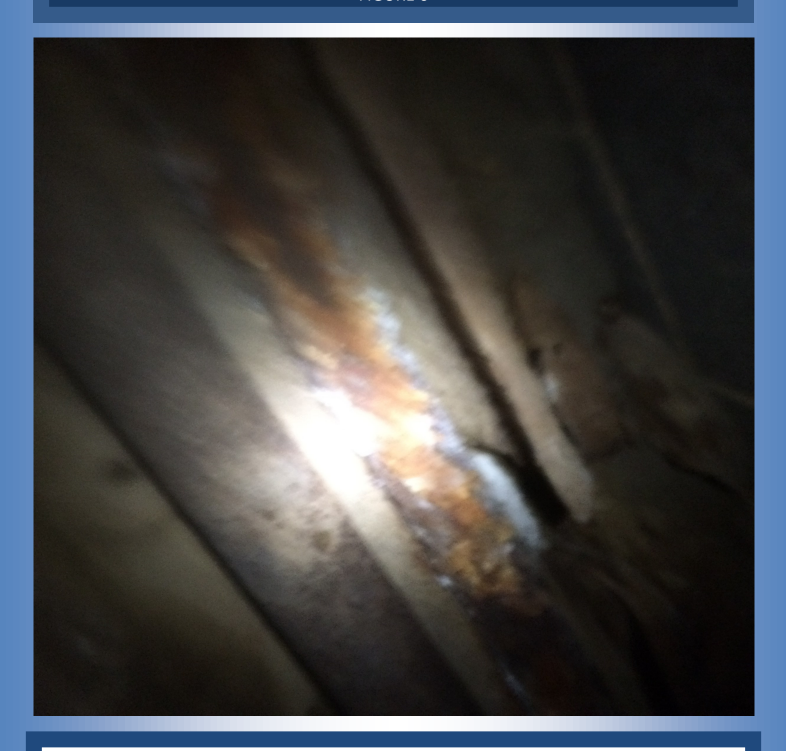
T IN STEAM LINE IN FRONT OF BUILDING 59

FIGURE 5



STEAM LINE TRENCH UNDER MANHOLE BY BUILDING 15

FIGURE 6



CORRODED SECTION OF PIPE UNDER MANHOLE BY BUILDING 15

FIGURE 7



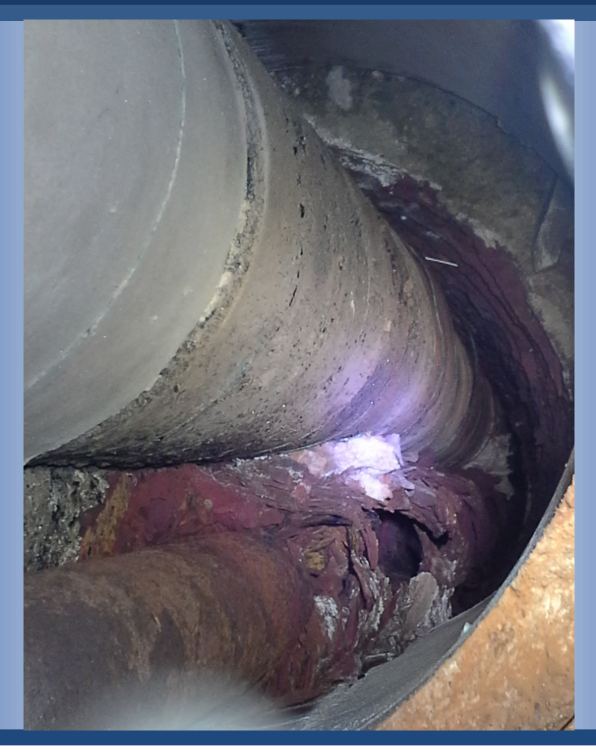
STEAM LINE RUNNING DOWN INTO BUILDING 15

FIGURE 8



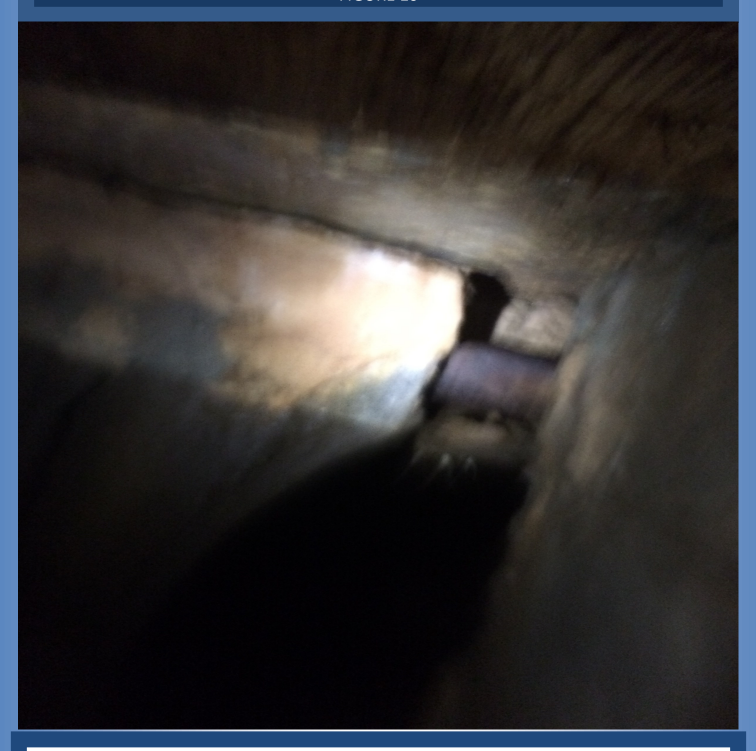
STEAM LINE TURNING INTO CONCRETE VAULT GOING FROM BUILDING 15 TO BUILDING 70

FIGURE 9



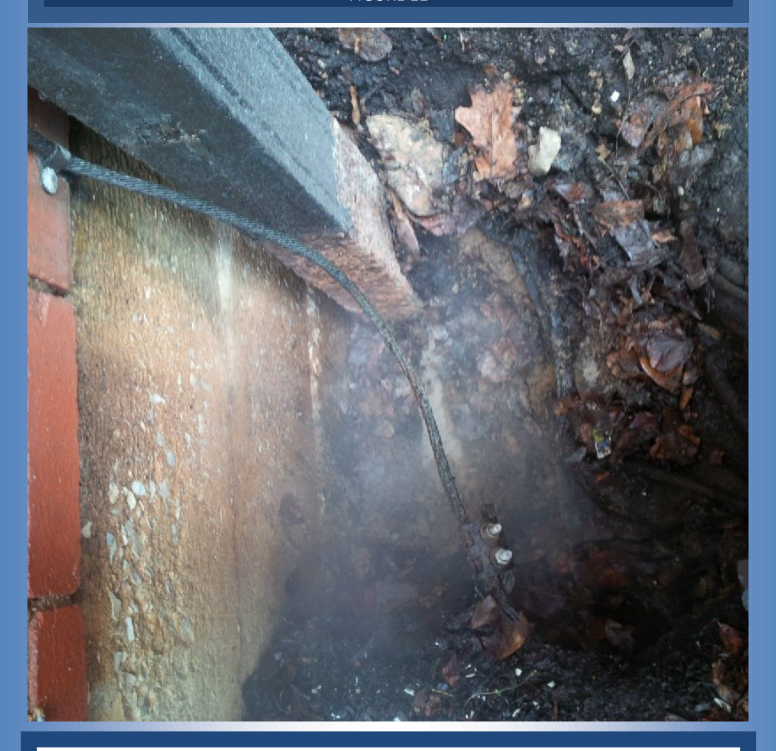
STEAM LINE ENTERING CONCRETE VAULT GOING FROM BUILDING 15 TO BUILDING 70

FIGURE 10



INSULATED STEAM LINE COMING OUT FROM CONCRETE VAULT RUNNING FROM BUILDING 15 TO BUILDING 70

FIGURE 11



STEAM VAULT ON THE OUSIDE OF BUILDING 18 COLLAPSING

FIGURE 11



STEAM POURING OUT FROM DOWNSPOUT BOOT DUE TO COLLAPSEING VAULT AT BUILDING 18

FIGURE 11



STEAMLINE FROM THE INSIDE OF BUILDING 18